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No. 81

NEW DELHI, SATURDAY, FEBRUARY 25, 1967 (PHALGUNA 6, 1888)

इस भाग में भिन्न पृष्ठ संबंधा दी खाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके Separate paging is given to this Part in order that it may be filed as a separate compliation

# भाग III—शब्द 2 PART III—SECTION 2

वेदेन्द्र कार्यासम द्वारा जारी की नई वेदेंदी भीर विचादनों के संबंधित अधितृषनाएं और नोटिस Notifications and Notices issued by the Patent Office relating to Patents and Designs

## THE PATENT OFFICE

# Patents and Designs

Calcutta, the 25th February 1967

# CORRIGENDUM

In the Gazette of India, Part III, Section 2, dated the 7th May, 1966, page 170, column 2, under the heading "Applications for Patents":—

# Against :---

Application No. 104934, add Ante-dated to 11th March 1966.

Application No. 104935, add Ante-dated to 11th March 1966.

Application No. 104936, add Ante-dated to 11th March

Application No. 104937, add Ante-dated to 11th March

### Application for Patents

The dates shown i n crescent vrackets are the date claimed under Section 78A of the Act.

# 4th February 1967

- 109167. S. C. Gupta, and N. A. Ramaiah. Improvement in the process of manufacture of active carbon from cellulosic materials like bagasse, paddy husk etc.
- 109168. S. M. Ebrahim. Improvements in or relating to photocophying apparatus.
- 109169. Ciba Limited. Manufacture of new peptides having acth-activity. (Addition to No. 95474).

- 109170. F. Hoffmann-la Roche & Co. Aktiengesellschaft. Heterocyclic compounds and process for the manufacture thereof.
- 109170. Davidson & Co. Limited. Improvements in or relating to Fan or Blowers. (6th December, 1966).
- 109172. Josef Streule, and Blasius Brot. Cigarette of cigar filter.
- 109173. Maschinenfabrik Augsburg-Nurnberg Aktlengesellschaft. Mixed cycle fuel-injection internal-combustion engine with combustion chamber arranged in the piston crown.
- 109174. The Dow Chemical Company. Process for manufacturing non-woven fibrous products from gel fibers,
- Mobil Oil Corporation. Growing increased yields of microorganisms.
- 109176. Ciba Limited. Process for the manufacture of acetylene compounds.
- 109177. Indian Oxygen Limited. Material subject to thermal shock and contraction stress at low temperatures and to articles made therefrom. (11th February 1966).
- 109178. Farbenfabriken Bayer Aktiengesellschaft. Antistatic thermoplastic copolymers.
- 109179. Farbonfabriken Bayer Aktiengesellchaft, Dyeing shaped articles of polycrylonitrile. (27th September 1966).
- 109180. Amsons Industries. Improvements in or relating to constructional elements

# 6th February 1967

- 109181. Mr. Nargis Sami Engineer. Improvements in or relating to a jet propulsion device.
- 109182. A. C. Patel. Improvements in or relating to constructional elements and method of manufacturing the same.

- 109183. Ruti Machiners Works Ltd Device for producing a selvedge on a weaving machine
- 109184. Council of Sountific and Industrial Research Process for preparing coated feithlizers using fact the primary coating material.
- 109185. Council of Scientific and Industrial Research Improvements in or relating to fluid energy mills.
- 109186. Council of Scientific and Industrial Research. The trong tachom ter
- 109187. Ciba Limited New water-insoluble anthraqui ione dyestuffs and process for their manufacture
- 109188. Ciba Ltd Process for the manufacture of new water-soluble n,n'-diglycidyl compounds
- 109189. Knapsack Aktiengesellschaft Process for the manufacture of vinyl chloride from 1,2-dichloroethane
- 109190. Boots Pure Drug Company Limited "17 acylory steroids and their manufacture" (9th February 1966).
- 109191. Ciba Limited "1-Isopropylamino-2 -hydroxy-3 (ortho-lower alkoxymethyl phenoxy) propanes, process for their manufacture and phermaceutical preparations containing the same" (Divisional date 16th July 1965)
- 109192. Catalysts and Chemicals, Inc. Low temperature shift reaction catalysts and method for proparation
- 109193. Catalysts and Chemicals Inc Production of hydrogen and catalysts therefor
- 109194. Catalysts and Chemicals, Inc Steam gas reforming
- 109195. Catalysts and Chemicals, Inc. Dehydrogenation catalysts.
- 109196. Kawecki Chemical Company High temperature oxidation resistant articles.
- 109197. American Cyanamic Company. Quinofine and throne derivatives
- 109198. Farbwerke Hoechst Aktrengesellschaft Vormals Meister Lucius & Bruning. Reactive azo dyes
- 109199. Asahi Kasei Kogyo Kabushiki Kaisha, Method for producing acrylic man-made fibers.
- 109200. Chase Brass and Copper Co, Inc. Improvements in or relating to sheet guiding and tensioning apparatus.
- 109201 Ordena Lenina, Ordena Krasnogo Znameni I Ordena Trudovogo Krasnogo Znameni Zavod Tyazhelogo Mashinostrocnia Im. S. Ordzhonkidze. A device for the extraction of an ingot, preferably of a rectangular cross section from a cuived mould of a continuous casting plant
- 109202 Vdo Tachometer Werke Adolf Schindling Gmbh Submerged tube oscillator for electrical measurement of the contents of a tank in motor vehicles
- 109203. Ministerstvo Tsvetnoi Metallurgii, A method of processing ores and concentrates containing rate matals, and unit for effecting said method.
- 109204. R. M. Bogomolov, M. M. Karpeev, G. M. Rodshtein, J. I. Chernov, I. D. Shakhov and A. S. Judin Boring cutter rock bit
- 109205. Zhdanovsky Zavod Tyazhelogo Mashanostroema.

  Operating equipment of straight-shovel type for single-bucket excavation tors
- 109206. Gosudarsyvenny Nauchno-issledovatelsky I proektny institut azotnoi promyschlennosti i produktov organicheskogo snteza, Method for production of ammonium nitrite
- 109207. Nauchno-issledovatelsky Institut Legkogo Mashinostroonia. A device for pressng parts.
- 109208. Uralsky Nauchno-issledvatelsky I proektny Institut Stroitelnykh Materialov Method of manufacturing pressure metal-silicate pipes

- 107203 S. V. Ilyushin, D. V. Leschiner, V. M. Sheinin and G.E. Dolgushev Aircraft with rear-mounted fuselage engines
- 109210 M V Desa Electrowinning copper billets directly from sulphide or oxide ores
- 109211 fokyo Shibaura Electric Company Limited. Foil wound electrical windings.
- 109212 Fokyo Shibaura Electric Company Limited, Foil wound coils
- 109213 Fokyo Shibau a Electic Company Limited. Electric induction apparetus with foil wound windings.
- 109214 Tokyo Shibama Electric Company Limited. Method of securing lead conductors to foil wound windings.

  7th February 1967
- 109215 Dr Ing Francesco Steffenin: Tubular bodies, particularly supporting bodies for wound threads and method for the manufacture thereof.
- 10°°16 Di Ing. Francesco Steffenini. Double-walled tubular tody and devices for making same.
- 109217 Farbenfabriken Bayer Aktiengesellschaft, Anthraquinone dyestuffs. (7th November 1966)
- 100218 Hulcon International, Inc. Chemical process.
- 109219 Imperial Chemical Industries Limited, Ethylene copolymers and laminates made therewith, (14th February 1966)
- 109220 Albiswerk Zurich, A.-G. Improvements in or relating to wave-guide assemblies (28th October 19 66)
- 109221. Ciba Limited, Process for the temporary protection of amino groups in peptide syntheses.
- 109222 The British Petroleum Company Limited. Composition Comprising a solid petroleum hydrocarbon. (18th February, 1966).
- 109223. C F Bochringer & Soehne Gmbh Diagnotic agents. (14th December 1966).
- 109224. The Lummus Company Method of cooling a process stream.
- 109225. Montecatini Edisin S.P.A. Process for preparing textile fibers, on the basis of synthetic high polymers, having a particular receptivity to dyestuffs (Addition to No 71890).
- 109226 N V. Philips Gloeilampenfabriken. Assembly of Semiconductor circuit elements having a common semiconductor body
- 109227 R Lakshmanaperumal. Signalling and control device to prevent overfilling of tanks.

  8th February 1967.
- 109228 Dr. A K. Varshneya. Four cycled motorised respirtor for use on human beings
- 109229 Hindustan Lever Limited. Flavour Composition. (10th February 1966).
- 109230. Shri Ram Institute for Industrial Research. A process for the formulation of water thinable surface coating compositions.
- 109231 E I. Du Pont De Nemours and Company Process and product
- 109232 New York University Method for preserving limestone structures
- 109233 Avisun Corporation Processing of asbestos-polyolefin blends.
- 109234. Archer-Daniels, Midland Company Phenolic compositions.
- 19235 Demag-Elektrometallurgie Gmbh. Control of discontinuous electric melting furnaces.

- 109236. Veb Fotochemische Werke Berlin. Improvements in and relating to the preparation of auxiliary layers for photograhic materials prepared of anthetic polymers (4th November 1966).
- 109237. The Director, Power Research Institute, Central Water and Power-Commission (Power Wing) Government of India. Location of low-impedance faults in unarmoured or non-magnetically sheathed cables at exposed locations.
- 109238. Ceskoslovenska Akademie Ved. A method vi production of plastic lenses with aspherial surgaces.
- 109239. Vyzkumny Ustav Pletatsky. Intra-uterine central ceptive device.
- 109240. The Mining Engineering Company (Mecc.) Limited Improvements relating to left econveyers. (16th February, 1966).
- 109241. United States Rubber Company. In provement in dye-bath treatment for polymeric articles.
- Emilio Arno Santo. Apparatus for shapu g ef centegated building elements.
- 109243. Bata Shoe Company Private Limited. Improvements in or relating to footwear. (18th February 1966).
- 109244. Imperial Chemical Industries Limited. Coleration process. (17th February, 1966).
- 109245. Imperial Chemical Industries Limited Pelycyclic dyestuffs. (1st July, 1966).
- 109246. N. V. Philips Glocilampens bucker Ingrevenents in and relating to filters for analog signals.
- 109247. Amsted Industries Incorporated. Power-transmissical chain links.
- 109248. R.A.P. Rollen Automobil Patent Anstall, Apparatus for the exchanging of air of subcundults as bed-rooms of the like.
- 109249. Kawasaki Jukogyo Kaballaki Kasal. A special pulsating bigst system in a precimatic mixe.

# 9th February 1967

- 109250. Council of Scientific and It dustrial Research, improvements in and relating to discharge characteristic and construction of axial piston pumps and motors.
- 109251. Associated Electrical Industries Limited, In proven c. is in and relating to retrigorators. (25th North 1966)
- 109252. O.P.S. Malhotta and V. Ram. 6" size, e.c.k La, i.e., conical bit with tanguen carbide app set along helices for drilling sedimentary formations.
- 109253. Abbott Laboratories. Substituted benze in repliner and benzothiazepines.
- 109254. United States Steel Corporation. Security Stant to embrittlement by neutron radiation.
- 109255. United States Steel Corporation. Method of producing carburized steel.
- 109256 J. R. Geigy A.G. Process for the proceeding of rew n-substituted aminemethane sulphonic pens and their salts.
- 109257. Koninklijke Industricele Macticeppe Neury & Van Der Lande N. V. Improvements in or relating to organic peroxydicarbonates. (28th February 1966).
- 109258. B. Garodia. Step voltage regulator
- 109259 Dr. S. Dutt. Solder composition and a new [Divisional date 29th April 1966].
- 109260. Dr. S. Dutt. A composition which may be used in particular in the manufacture of electrodes. [Divisional date 29th April 1966]

#### 10th February 1967

109261. D. B. Singh. Ink-stand for draughtimen and thack in Civil & Mechanical Engineering Linsun, a Office

- 109262. B. Bysskh, Improvement in or relating to tooth-picks.
- 109263 Tecalemit (Engineering) Limited. Fiters for gasses. (11th February, 1966).
- 104264. Frick Company. Drive mechanism for foraminous flexible metallic conveyor belts.
- 1092(2). Shell Internationale Research Maatschappij N. V. Process for agglomerating solids from a suspension thereof.
- 100266. The Mining Engineering Company (Meco) Limited. Improvements relating to belt conveyors. [Addition to No. 68950]. (16th February, 1966).
- 109267 Advisord, Zurich A.-G. Improvements in or relating to D. C. voltage regultors. (22nd November, 1966).
- 109263 Indian Oxygen Limited. Flectrical connectors. (15th February, 1966).
- 10526) Relaty Profile Austalt. Profiling of workpieces.
- 109270. Buffield Engineering Limited. Improvements in or relating to load-balancing hoists. (31st December, 1966).
- 109271. Rhone-Poulene S.A. Intecticidal compositions containing new diuzole compounds.
- 109272. Osterreichische Stickstoffwerke Aktiengesellschaft. Preparation of melamine.
- 109273. A., tiebolaget Svenska Flaktiabriken. A damper for regulating and shutting-off a gaseous medium.
- 109274 Pactice Corporation. Distillation method and appa-1, tus. [Addition to No. 102668].
- 109275. Ciba Limited. Preparations containing urea or thiourea derivatives for use as molluscicides.
- 100276. Lile, berger & Poensgen CimbH. Time Delay Relay.
- 109277 N. V. Philips Gloeilampentabricken, Ircandescent for ear lights.

## Alteration of date

- 10...10". Fre claim to promov date 20th October 1964 has been changed to 25th June 1965.
- 77...3 Ante dated to 25th April 1965 under Section 5 of the Acr.
- 107937 Actadated to 12th April 1965 under Section 5 of the Act.

# Application Accepted

Notice's helpty given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the gractice'd thingive notice to the Patent's Office in the prescribed from No. 6 of the Indian Patents at d Designs Rules, 1933, of such opposition.

A time of number of printed copies of the specifications in the following first will be available for sale from the Government of India Book Depot, 8 Hastings Street, Calcutta, in due course. The price of each ageoification is Rs. 2 (postage extra, if sent out India). Requisition for the Supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If regarded typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the new samy charge—which may be ascertained on application to the office.

The dates shown in croscent brackets are the dates allowed under Section 7d-A of the Act.

99203. The Nash Engineering Company. Improved liquid ting compress or. Accepted on 27th January 1967.

Comprising a sing of liquid circulating therein and a recirculating real liquid supply system, a casing a, canular rotor having displacement chambers and an charge passageways cooperative with the inside diameter of said rotor.

99240. Consolidation Coal Company. Process for the hydrocardonaceous materials. (29th April 1964). Accepted on 28th January 1967.

Comprising contacting a polynuclear aromatic hydrocarbonaceous feed stock in the presence of hydrogen with molten zinc chloride or molten zinc bromide or a mixture thereof as catalyst in a hydrocracking zone.

99283 Rexall Drug and Chemical Company. Flame retardant polymer compositions and process for improving the flame retardancy of polymers. Accepted on 30th January 1967.

Comprises polypropylene and at least 5 weight percent of a fluoborate.

99306. A. Szegvari. Apparatus for dispursing materials in liquids and its operation. (19th March 1965) Accepted on 1st February 1967.

Relating to dispersion of materials in a liquid, by means of balls or the like, kinetically activated by means attached to a vertical shaft, rotated at anywhere from about 250 to 1500 rpm, or thereabout

99327. The Anil Starch Products Limited Production of bacterial amylase and/or protease by submerged culture method and textile desizing preparations containing the same. Accepted on 3rd February 1967.

Comprises growing bacillus subtilis strain capable of producing anyalse and/or protease in sterlised aqueous medium using closed fermentor, filtering has vested cuture fluid of addition of sel forming chemical, subjecting filtrate to starch adsorption for amylasc leaving protease in solution.

99346. E. I. Du Pont De Nemours and Company. Novel fibers of exceptionally high levels of work recovery and tensile recovery and process for making the e fibers. Accepted on 4th February 1967

Consisting of polypival olactone having an inherent viscosity, r inh, at least about 0.75 and an orientation angle less than the valve of the expression in 15 r inh +17 is heated to a temperature of at least 150° C.

29364 Zaklady Cynkowe "Silesia" Przedsiebiorstwo Panstwowe. Process for the manufacture of zinc dust and apparatus for carrying out the process. Accepted on 4th February 1967.

Process for manufacture of zinc dust comprising introducing molten zinc in rectification column passing resulting vapour through a cooling system

99377. M. & T. Chemicals Inc. Production of diorganicantimony compounds Accepted on 6th February 1967

Reacting diphenyl antimony halide with a compound M(OOCR') a where R' may be selected from alkyl anyl and alkenyl and a may be the valence of M in the presence of an inert solvent

99378 M & T. Chemicals Inc Process for preparing N-2,
3-dibromopropenyl pyridinium salts and an aqueous
acid electrolytic bath containing said salts.
(Addition to No 91995 Accepted on 6th February 1967

Mixing together propargyl bromide and a bronnde and brominating the said product.

99379 Union Carbide Corporation Improved silver oxide galvanic cell. Accepted on 6th February 1967.

Characterized by the presence in the cell of chromium bearing material in the range from -0017 to 34 per cent by weight

99395 Halcon International, Inc. Production of epoxy compounds (Additional to No. 91373) Accepted on 6th February 1967

Contacting olefin with organic hydroperoxide in presence of catalytic amount of at least one soluble compound of a metal selected from the ground consisting of variadium, molybdenum, tungsten and selenium

99574. Standard Telephones and Cables Limited. Switching contact network in telephone systems. Accepted on 9th February 1967.

In which links are connected to contect panel and the said links include further links connected to different common contact pannel.

99588 Council of Scientific and Industrial Research. Improvements in or relating to primary wet cells, particularly, alkaline manganese dioxide cells, and to sac elements therefor Accepted on 6th February 1967.

A sac element prepared by mixing manganese dioxide ore and carbon black, zinc chloride, amonium chloride and water

99613. Chiyoda Kako Kensetsu Kabushiki Kaisha and Kureha Kagaku Kogyo Kabushiki Kaisha. Flameless radiant burner Accepted on 9th February 1967.

> Comprising in that the oxygen and air required are pre-mixed, fed in header of a unit burner, and led into plurality of conduits branched off fuel gasis caused to pass through said conduits sit a high speed sufficient to cause cooling

99656 Council of Scientific and Industrial Research. Improvements in or relating to the production of copper powder from byproduct copper oxides obtained from the copper wire and tube drawing and sheet rolling industry. Accepted on 6th February 1967

By a process comprising the electrochemical reduction of the solid copper oxide in a cell containing an aqueous alkaline electrolytc

99723 Fiber Industries, Inc Continuous polymerization.
Accepted on 7th February 1967

Comprises a method of maintaining constant equilibrium condition in the polymirisation stages by removing the excess polymethylene terepthalate polymei before extrusion and using the same by adding corresponding alkylene glycols to the polymerisation process.

99834 Borg-Warner Corporation An air-conditioning system particularly an improved compressor capacity control system Accepted on 4th February 1967

> Including a compressor, an evaporator, and condenser connected in a closed circuit, compressor being adapted to be driven by the internal combustion engine of an automobile having an intake manifold, a capacity control system including a value between evaporator and compressor, means for adjusting the setting of valve, conduit means connecting engine intake manifold.

99835 Borg-warner Corporation. Compressor with liquid, refrigerent injection means. Accepted on 4th February 1967.

Comprising a casing having a compression cavity therein, means defining suction discharge ports communicating with compression cavity a rotor operatively disposed within cavity and means for injecting liquid refrigerant into compression cavity, said means including temperature responsive flow control valve.

99850 Michelin & Cie (Compagnie Generale des Etablissements Michelin) Rubber patching compositions.

Accepted on 8th February 1967.

Comprises as a first component a mixture of a vulcanizable depolymerised elastomer and a non volatile plasticizer and sulfur and as a second component a mixture of an vulcanizing accelerator and a nonvulcanizable elastomer

100013. Ckd Praha, Natodni Podnik. Device for measuring direct currents comprising partial and totalising transductors. Accepted on 6th February 1967.

A direct current measuring device in which at least one summation transductor is connected with at least one neutralishing transductor, the operating a.c. windings both of the summation and neutralising transductors are connected to an alternating voltage of the same phase.

100226. J. Hourdiaux. Improvements in or relating to curved screens. (Addition to No. 92942). Accepted on 6th February 1967.

Characterised in that each diffusing element, occupying the entire height of a panel, consists of a plurality of rods disposed and to end and interconnected at their adjacent ends by means of connecting members.

100240. The Carborundum Company. Abrasive article. Accepted on 4th February 1967.

Made of a raw batch mixture comprising abrasive grains an organic bonding agent and a particulate, friable pore forming material.

100255. Dunlop Rubber Company Limited. Improvements in or relating to playballs. (9th July 1964). Accepted on 8th February 1967.

> Comprises dispersion of low density cellulose material in a self supporting hollow sphere of rubber or rubber-like composition.

100317. K. M. D. Thackersey, V. Merchant, U. M. D. Thackersey, P. M. D. Thackersey and P. M. D. Thackersey. Advertisement device. Accepted on 6th February 1967.

Comprising one or more signs, one or a plurality of pegs located on the sign and a disc or discs of any shape loosely held on the peg through a hole in the disc.

 M. N. Desai. Manufacture of copper from chalcopyrites. Accepted on 7th February 1967.

> Characterised by roasting the same in a furnace below 600°C in the current of hydrated air when the concentrates of copper or ore is dropped while hot in the water for formation of solution of copper sulphate and copped is precipitated thereform by iron treated with actidulated water.

100670. Imitomo Metal Industries, Ltd. Friction snubber for damping the swing of a swing bolster of a freight car bogic truck. Accepted on 4th February 1967.

Comprising two bar shaped concentric friction shoes slidably fitted in a guide and a trapezoidal echelon fitted in the side frame.

100691. Carl Lindstrom Gesellschaft M. B. H. A record moulding press and a method of pressing gramaphone records. Accepted on 20th January, 1967.

Comprising a face plate, the front surface of which is so formed that a record pressing matrix can be mounted thereon, at least an air channel leading from a paint on said front surface covered by said matrix.

100780. The Molins Organisation Limited. (formerly known as Molins Machine Company Ltd.). Packets for cigarettes or the like. (27th July 1964). Accepted on 27th January 1967.

A one-piece packet characterised by a body having a projecting part and a lid being arranged to overlie the projecting part. 100863. Her Majesty's Postmaster General. Improvements in or relating to switching stages in telecommunication systems. (31st July 1964) Accepted on 30th January 1967.

Comprising a plurality of first rank switches, a plurality of second rank switches and a switching stage control circuit.

100864. Farbwerke Hoechst Aktiengesellschaft Vormals Meister Lucius & Bruning. Process for preparing shaped structures made of polyalkylene terephthalates. Accepted on 30th January 1967.

Comprising conveying a continues stream of low molecular weight polyalkylene terephthalates to a melt of high molecular weight polyalkylene Hg and a temperature of 260°—310°C mixing the two portions by violent stirring and forcing continuously through nozzles.

100866. P. J. M. O. Sanchez. Improvements in folding tables. Accepted on 30th January 1967.

Comprising a fixed frame supporting structure, a folding frame engaged against the fixed frame, a lowerable table, top can be supported on the folding frame after it has been extended.

100897. Rhone-Poulenc S. A. Process for the preparation of oxadiazolone compounds and fungicidal compositions containing them. Accepted on 2nd February 1967.

Reacting isocyanate  $C_6H_4R_1$ -NCO with 1, 3, 1-oxadiazol-2-one, where  $R_1$  is halogen, oralkyl cyano or dialkylamino groups.

100898. Imperial Chemical Industries Limited. Apparatus for conducting stirred continuous processes. Accepted on 2nd February 1967.

Apparatus for conducting continuous processes comprise a hollow vessel, and means for introducing the fluid substance into the one end of the vessel and means for removing the fluid substance from the other end of the vessel and a stirrer.

100902. The English Electric Company Limited, Electrical protective relays, (5th August 1964). Accepted on 2nd February 1967.

An electrical protective relay including a measuring circuit the impedance of which is matched with an impedor, over at least the operative part of the measuring range.

100918. Farbwerke Horchst Aktiengesellschaft Vormals Meister Lucius and Bruning. Water-soluble azo dyestuffs and their metal complex compounds and process for preparing them. Accepted on 3rd February 1967

Coupling an aromeatic diazo, tetrazo or azodiazo R compound with a coupling compound containing the group-N-SO<sub>2</sub>-CH<sub>2</sub>-CH<sub>2</sub>-S-SO<sub>3</sub>M wherein R represents an alkyl group and M represents a hydrogen or an alkali metal atom.

100933. Knapsack Aktiengesellschaft. Process and apparatus for cracking hydracarbons with an electric arc. Accepted on 3rd February 1967.

Comprises injecting feed hydrocarbon in vapour form co-currently to hot hydrogen travelling therethrough, causing reaction mixture to travel increasing velocity, thereafter introducing a further quantity of feed hydrocarbon in vapour form and ultimately quenching the reaction mixture.

100936. Boots Pure Dring Company Limited. Pesticidal Compositions containing new N-acylcarbomates. (Addition to No. 87782) Accepted on 3rd February 1967.

Comprising posticidal adjuvant and R-O-CO-N (CH<sub>3</sub>). COR' R being naphthyl or phenyl and R' alkoxy alk vl.

100937. Ciba Limited. Pesticidal preparations. Accepted on 3rd February 1967.

Comprising Y-CO-C-CN and carrier,  $X_1$  stand-  $X_2'$ 

ing for hydrogen or both  $X_1$  and  $X_2$  being halogens, 1 being OR, where R is alkyl or chloroalkyl

 $R_1$  or -N where  $R_1$  and  $R_2$  may each be hydrogen,  $R_2$ 

alkyl alkoxyalkyl, dialkyl amincalkyl or cycloheryl, phenyl or —CH - CCL3 or with nitrozen OH

form morpholine, piperidine or piperizine ring.

100944. Charbonnages De Finnee, Thermally stable copolymers of formaldehyde and acetaldehyde and a method for their preparation. Accepted on 3rd February 1967.

4 co-polymer of formaldehyde and acctaldehyde is submitted to a heat treatment.

100945. J. L. A. See. Chain grids for runways and mutual locking elements for forming the same. Accepted on 3rd February 1967.

> The grid is formed by two identical rings placed in ahernate rows and mutual locking each other by means of notches, being respectively bordered on either side by a small horizontal bar.

100967 Ram Krr.hna Mukherjeo. Improvements in or relating to swash plate piston pumps or like swash plate operated appliances. Accepted on 4th February 1967.

Wherein a plurality of cylinders are arranged in a circle around a driving shaft and pistons reciprocating in said cylinders are operated by a swash plate or wobble plate.

100970. Invento A. G. Fur Forschung Und Patentverweitung Parenydroxy benzoic acid and process for manufacta ing the same. Accepted on 4th February 1967.

Characterizes in that potassium phenolate is treated as granules or in the form of a briquette with prohested mert gas and then with dry carbon dioxide gas, phenol formed being removed by a cooling arrangement and cold gas mixture is used to remove the heat of reaction after the reaction has been completed.

100988. James Mackie & Sons Limited. A method of and apparatus for blending jute of different qualities. (7th August 1964). Accepted on 6th February 1967.

Comprising blending cut jute and jute cutting in a card, the cut jute being in an uncarded or incompletely carded condition and the cuttings being in a carded condition.

101004. Pressed Concrete Machinery Developments Limited. Manufacture of concrete articles. Accepted on 7th February 1967.

Supplying a charge of the material to the inlet end of the mould, compressing the charge, retracting at least one wall of the mould lying against one longitudinal face of the compressed charge and moving the compressed charge without extrusion towards the nutlet end.

101007. British Nylon Spinners Limited. Improvements in or relating to processes for winding and doffing bibbins. (19th August 1964). (Addition to No. 84165) Accepted on 7th February 1967.

> Wherein the radial projection from the surface of the bobbin comprise on outwardly directed outer portion of a clip which is fitted around the rim of the hase end of the bobbin or of a siceve portion thereof.

101024. E. I. Du Pont de Nemours and Company. Process for preparing polyamide and polyamide shaped articles. Accepted on 7th February 1967.

Reacting dodecane dioic acid with bis-P (aminocyclohexyl) methane of at least 30 and less than 70% of trans-trans stereoisomer content.

101025. E. I. Du Pont de Nemours and Company. Polyamide fibers or filaments and process of preparing the same. Accepted on 7th February 1967.

Consisting of bis (4-aminocylohexyl) methanc having a tran-trans steridisomer content of at least 70%, a molecular weight of at least 8,000 and the filaments having a binefringence.

101026. E. I. du Pont de Nemours and Company. Process for the preparation of new polyamide. Accepted on 7th February 1967.

Reacting dodecane dioic and with a diamine

101028. Machinery Manufacturers Corporation 1td. Electronic stop motion device. Accepted on 9th February 1967.

Comprising an input circuit connected to a valve and a sensor switch, a first circuit including a relay connected to the cathode of an amplifier and coupled to a last circuit.

 Glaverbel. Apparatus for the production of sheet of glass. Accepted on 7th February 1967.

> Grooves are formed in the mobile support for molten metal, said support is a rolling endless table formed by at least one set of successive shoes which are driven by carriages which are rolling on guides.

101150 L. Givaudan & Cie Societe Anonyme. Odorants of the amber type and process for the manufacture thereof. Accepted on 9th February 1967.

> Converting 8-methylidene group and 9-hydroxyxyalkenyl group together with the carbon atoms to which they are attached, of a 4, 4, 10-trimethyldecahydronaphthalene derivative by known methods into an odoriphoric group and then removing the other group 6-position with concomitant introduction of a 5, 6,-double bond.

101159. J. M. Parekh. Improvement in or relating to cameras. Accepted on 6th February 1967.

In which more than one roll film can be loaded at a time, selective use of any one roll film so loaded being possible at any time, not waiting for exposing complete length of any one film so as to use another, and from which permitting unloading at any time any of the roll films or replacing the same permitting unloading at any time any of the 10ll films or replacing the same.

101175. Ciba Limited. New vat dyes of the anthraquinoneimidazole series, process for their manufacture, and materials dyed or printed therewith. Accepted on 4th February 1967.

Process for the manufacture of vat dyestuff of the anthraquinoneimidazole series comprises condensing a reactive derivative of a dicarboxylic acid with an aminoanthra quinone to form a carboxylic acid amide group and with a 1.2 diaminoanthraquinone with the formation of an imidazole ring.

101193. Minnie Punch and Die Company, Inc. Punching apparatus. Accepted on 8th February 1967.

Parallel plate punching die set having a movable member which disengages a workpiece portion from one of the punch and die members of the set when the movable member is acted against by an ejector means in response to the removal of the ram after a punching stroke.

101194 E. I. Du Pont De Numours and Company. Improved wrapped yarns, a process and apparatus therefor. Accepted on 7th February 1967.

Comprising a core composed of two continuous integral core elements of textile fibre and surface wrappings composed of discontinuous textile fibre.

101264. Gebr, Bohler & Co., Aktiengesellschaft. Improvements in or relating to apparatus for producing a D.C. or A.C. electric are plasma flame and to focussing said flame. Accepted on 7th February 1967.

Having at least one additional charge corner source which prevents a quastreutral state of the plasma and therefore helps to sustain the electric arc.

101288. Owens-Corning Fiberglas Corporation. Fibrous glass yarn. Accepted on 3rd February 1967.

Characterised by providing high humidity ctmosphere while applying size, gathering and winding strand, then restricting water evaporation until strand is removed from packaging tube and finally facilitating evaporation while strand is converted into yarn.

101302. The Goodyear Tire & Rubber Company. Improvement in a method of making polyurethane and said polyurethane. Accepted on 8th February 1967.

Reacting an organic compound containing a reactive isocyanate or thioisocyanate group with a substance having reactive hydrogen in contact with a catalytic amount of a mercapto derivative of a thuzole, oxazole imidazole or imidazoline.

101330. N. V. Philips Gloeilampenfabrieken. A device comprising a magnetron with a tuning member and a transducer. Accepted on 7th February 1967.

Comprising a magnetion with a tuning member adapted to rotate in the vacuumspace and moved by magnetic drive a transducer and a hall generator.

101410. Fichtel & Sachs A. G. Bicycle with auxiliary motor. Accepted on 6th February 1967.

A petrol tank in the form of a front dashboard and a foot board which serves simultaneously as motor covering joined immediately to the lower end of the petrol tank.

101472. Imperial Chemical Industries Limited. Polyesters. (8th September 1964). Accepted on 8th February 1967.

Wherein polyethylene-1:2 diphenoxyethane-4:4'—dicarboxylate or a copolyester of it is extruded in the molten state in the form of spinneret, the extruded material is wound upto a fractage and the resultant yarn is cold-drown over a pin at a temperature within the range 60°-90°C.

101496. Compagnie Francaise Thomson-Houston. Multiple viewing system for educational television and the like. (12th February 1965). Acc epted on 8th February 1967.

Comprises at least one source of pictures including a screen and means for forming on the screen an image laterally inverted with respect to the original, means for supporting said picture source in overhead position above seating accommodation.

101501. Forschungsgemeinschaft Der Deutschen Filztuchindustrie. Process for production of textile sheets.

Accepted on 8th February. 1967.

The composite fibre sheet having sheets oriented at right angles to one another, is fixed by a needling machine, stretched and then provided with a water proof elastic adhesive.

101502. Forschungsgemeinschaft Der Deutschen Filztuchindustrie. Method of fixing the fibres of felt cliths, particularly of paper machine felts. Accepted on 8th February 1967.

A needled felt clith is provided with a water proof clastic adhesive on its underside, compressed and treated with air jet.

101526. D. G. Menon. Flexible union for high pressure pipes. Accepted on 9th February 1967.

Comprising hollow cone with extended pipe, a cone seat and gland chamber housing connected with a pipe piece metallic washer glan packing, glan bush, and gland adjusting cap nut.

101560 Tel Research Association. Vertice we movessing mathine. Accepted on the February 1 67

I plurality of sets of vanes or the like protituding into annular space between the state or and the rotor, said vanes being inclined at an angle to the shaft to propel tea leaf upwards.

101968. The Dow Chemical Company. MeiLod of producing collapsed expandable cellular synthetic polymers. Accepted on 7th February 1967.

Characterizes in using a chilrostyrene polymer and subjecting the expanded polymer to steam and pressure after which the product is cocked.

101992. Eastman Kodak Company. Apparetus and method for producing tobacco smoke filters. Accepted on 9th February 1967.

Comprises depositing a determined amount particulate additive on the upper surface heating the bonding agent, permitting the bonding agents to cool.

102037. Sperry Rand Corporation. Electrical connector assembly. Accepted on 9th February 1967.

Comprising an electrically insulating connector block, a unitary socket connector, a tall portion and a insulating ternunal member.

102101. Doucet S. A. Method for the filtration of a fluid and filtering installation for carrying out this method. (28th June 1965). Accepted on 8th February 1967.

Characterised by the fact that the wall is put into vibration so that the impurities which are eliminated from the fluid by this wall are detached therefrom, and that a part of fluid is let to flow through the wall, the rest of the fluid sweeping across the wall so as to artip it from the detached impurities.

102118. Veb Elektro-Apparate-Werke Berlin-Treptow. Doubletrack brake magnet assembly for electricity meters Accepted on 6th February 1967.

Magnets are arranged in opposite relation to each other on one disc of the rotor in such a way that one magnet with its magnetically hard portion is located above the rotor disc with its transformer core portion below, whereas the other magnet is arranged in the opposite direction.

102121. British Nylon Spinuers Limited. Improvements in or relating to yarn packages. (23rd October 1964). Accepted on 6th February 1967.

Consisting of continuous filament yarn wound on frusto conical former of small cone angle in a double taper build, successively wound layers of which decrease in length gradually from inside to outside of the build.

102181. British Visqueen Limited. Improvements in and relating to the heat scaling of plastics film and plastic bags scaled thus. (26th October 1964). Accepted on 6th February 1967.

Including subjecting contaminated surface of the plastics film to vibration by ultrazonic energy before the heat sealing step.

102208. N. F. Serov, L. E. Korchnol, V. F. Martakov, I. N. Kersek, A. I. Trachun, G. A. Drobotko, M. Y. Kaplan and K. L. Shakhnovsky. Device for automatic diaphragm setting in cameras. Accepted on 6th February 1967.

Coaxially to the pointers of galvanometer, leverindicators are pivotally mounted one ends of which are within the view finder and the other ends are connected to adjustable stops mounted on movable arrester of galvanometer pointers, arrester being locked with shutter release button, and galvanometer pointers are connected to diaphragm setting spring loaded ring by means of follow-up lever train.

102322. Wstinghouse Electric Corporation. A taut filament suspension instrument, Accepted on 7th February 1967.

Taut filament suspension instrument including at least one tower member mounted on the coil structure for guiding filamentary element 102325. Vsesojuzny Nauchno-Issledovatelsky Institut Radiatsionnoi Tekniki. Radioisotope ice-warning indicator. Accepted on 6th February 1967.

Radiation detector is arranged in relation to iceformation surface so that the radiation beam from the radiation source directed towards the radiation detector crosses the ice-formation surface at an acute angle.

102384. Mohta Brothers (Pvt.) Ltd. Improvements calculating indicating device. Accepted on 6th February 1967.

Comprising at least two relatively rotatable circular discs with a third circular disc in between the scane one of the former having three adjacent openings and a cut-out window, and the other of the former also containing adjacent three openings and a cut-out window.

102431. Siemens & Halske Aktiengesellschaft. Improvements in or relating to D.C. voltage stabilising circuits. (31st August 1965). Accepted on 6th February 1967.

A d.c. voltage stabilising circuit having a switching transistor and a storage choke connected in series with the load circuit, the switching transistor being controlled by a control voltage of square wave form.

102432. Siemens & Halske Aktiengesellschaft, Improvements in or relating to electrical overload protection arrangements.

(31st August 1965). Accepted on 7th February 1967.

A series chain containing at least one temperature sensing positive temperature co-efficient resistor for each electrical conductor to be monitored forms one arm of a potential devider.

102492. Vasant Engineering Ltd. Box stitching machine. Accepted on 31d February 1967.

Rotary cam head for a stitching machine by wire stapling, and means for drawing a plurality of wires, cutting the wire into size, formation of U-shaped staple, release of staple, hammering thereof into leaves for making box carton.

102578. R. K. Whitehead, Sr. R. K. Whitehead, Jr. A. C. Whitehead and H. C. Whitehead Bobbin holder wedge member. Accepted on 6th February 1967.

Characterised by wedge means movable axially of the shell for wedging the bobbin retaining means from the first position into the second position.

102640. General Dynamics Corporation. System for dynamically adjusting the working roll separation in rolling mills. Accepted on 7th February 1967.

A frame and first and second relatively movable rolls disposed within the frame comprising a wedge member having two surfaces disposed at an angle interposed between the frame and the first working roll and movable transversely therebetween, a first bearing member linked to the mill frame, a second bearing member linked to the first working roll, an antifiction layer including polytetrafluoroethylene disposed between each of the surfaces of the wedge member.

102738. W. A. Sheaffer Pen Company. Fountain pen. Accepted on 8th February 1967.

Barrel having a vacuum type ink reservoir therein, a point carried and extending forwardly from said barrel, capillary feed means and ink feed control means carried in said barrel and in the form of a porous matrix wettable by the ink.

 Imperial Chemical Industries Limited. Polymer process.

(21st December 1964). Accepted on 4th February 1967.

For shaping heat fusible polymers comprising extruding the polymers in the molten condition and thereafter cooling the indented polymer ribbon.

102942. Babcock & Wilcox Limited. Improvements in pulverising mills. (15th December 1964). Accepted on 8th February 1967.

Grinding element resiliently urged downwardly towards a lower, rotary, grinding ring and means co-acting with the lower ring to support the lower ring at an outer portion thereof adjacent the grinding elements.

 Prem Rattan Gupta. Device for indicating safe and/or conception period in woman's monthly cycle. Accepted on 6th February 1967.

Comprising a circular base disc having numerals marked thereon, and an adjustable and rotatable indicating means mounted concentric thereon, consisting of a disc for showing monthly cycle in the base disc and an adjustable member rotatably mounted and concentric thereto for indicating safe and conception periods in said cycle.

103009. S. Banwarilal. A hop stick or bounger to be used for games or physical exercise. Accepted on 3rd February 1967.

Consists of two hollow telescopically arranged steel tubes, the upper one freely sliding on the lower and having an upper washer assembly and a lower washer accommodating therebetween a metallic compression spring.

103120. Ersa Ernst Sachs Kg. Electric soldering iron. Accepted on 9th February 1967.

A heating element and soldering bit mounted on a tubular shank, characterised in that the tubular shank handleless and is situated in a joint block forming one part of a joint and receiving connecting terminals.

103122. Farbenfabriken Bayer Aktlengesellschaft. A process for the production of thermoplastic moulding compositions.

(30th September 1965). Accepted on 7th February 1967.

By polymerising (A) 5 to 50% of 1,3-butadiene and (B) 95 to 50% of (a) styrene, methyl styrene, methyl methacrylate and (b) acrylonitrile. Methyl acrylonitrile and methyl methacry-late.

103282. Experimentalny nauchno-issledovatelsky institut metallorezhuschikh stankov. Resilient anti-vibration support. Accepted on 6th February 1967.

An anti-vibration support characterised by a damping element having grooves made in its body and a support provided with a gap between the damping element and the bead of the cover.

103459. M. L. Mil, E. V. Yablonsky, A. E. Malakhovaky, L. N. Grodko, G. A. Levin, and O. P. Bakhov. Helicopter rotor hub. Accepted on 3rd February 1967.

Elastic members being coupled with a common ring capable free of rotation around the axis of the hub, said ring being rotated in a bearing mounted on the hub casing.

103467. Sperry Rand Corporation. Memory plane and method of fabricating same. Accepted on 7th February 1967.

Comprising an insulating material having a plurality of parallel channels formed therein and a flated magnetic wire positioned in each said channel.

103507. Ckd Praha, Oborovy Podnik. Single-phase bridge circuit with semiconductor cells and progressive voltage and current regulation. Accepted on 7th, February 1967.

> Comprising four main branches, two of which are branched off into further two branches and are connected across groups of semiconductor cells to taps of a regulating transformer.

103868 Fichtel & Sachs AG Clutch Accepted on 8th February 1967

A driven clutch housing, a shaft to be driven through the clutch, a clutch disc mounted exially movable but fast to rotation on the shaft, a pressure plate axially movable in relation to the clutch housing, a cup spring abutting at a radially central point against the clutch housing, a wire ring having a form deviating from the circular before incorporation and receiving a circular form due to stress produced at the guide elements when it is incorporated

103936 Nippon Rayon Co, Ltd Apparatus for attaching the nozzle of the melt appining of synthetic fibers ribbons and the like Accepted on 8th February 1967

Nozzle holder and the pack retaining tube, the nozzle and the filter interpresed between them, all of them being tightered by the locking bolts, the support having the threaded holes for the thrusting bolts and a base to accommodate them and hold the support on its retaining probetions

103965 Redland Tiles Limited Improvement in critelating to article propelling apparatus (21st May 1965)
Accepted on 8th February 1967

A rotary member mounted above the adde was for rotation about a horizontal axis, a plurality of pawls mounted at circumferentially spaced locations on the member, fixed guide means extending partway circumferentially of the rotary member and means for operating each pawl to disengaging the article-engaging portion of each pawl

103997 Domnick Hunter (Engineers) Limited Improvements in or relating to filters for fluids Accepted on 6th February 1967

Comprizing fluid filter medium disposed between and supported by at least one pair of fluid permeable support inembers located one within the other having such a pore size as to present rupture of the filter medium opposite ends of the support members and the filter nedium being dip sealed together

104045 Vsesojuzny Nauchno-Issledovatelsky Institut Stroitel nogo i Dorozhnogo Mashinostroenija Vibration roll Accepted on 3rd Lebruary 1967

> Bearings together with the unbalance members being provided on hollow pivots uside a closed housing filled with liquid lubricant and rigidly installed inside the roll, the unbalanced member being rotated by a shaft installed inside the pivot coaxially with the foll

104217 Tecalemit (Engineering) Limited Improvements in lubricating apparatus and systems (10th March 1965). Accepted on 4th February 1967

Lubicator for supplying lubicant to a number of points on the vehicle or machine and a control unit for controlling the operation of the lubicator and adopted to be connected to the transmission system of the vehicle

104334 S R Nanavati An advertising apparatus Accepted on 7th February 1967

Running illuminated dot-advertisements in a single line upon a long narrow window panel of a transparent and translucent material in the centre of the front or both the front and the back along vertical faces of a long rectangular parallelopiped box housing an endless opaque tape with perforated begends running round guide cylinders

104548 A B Amm Improvements in or relating to boilers and the like for heating water and like liquid Accepted on 7th Februar 1967

Comprising in combination a critaric jointing the outer shell of the apparatus, a heat exchange means an inlet pipe led from any sat reservoir an outlet pipe and a heating means

1054)5 J Stane & Company (Deprford) I imited Improvements relating to butters-charging installations 2nd June 1965 Accepted on 7th bruary 1967

Includes a regulator arrange l to control alternating current source and to be itself ontrolled with a dual characteristic

10/770 Consolidation Coal Company Process for the hydrogracking of coal [Addition to No 9/24]] [Divisional date 28th April 1965] Accept door 28th February 1967

Con prising contacting coal with hydrogen in the presence of chloride or bromide of zinc or a meeting of both as catalyst in hydrocracking zone

107937 Inpower Works (Proprietary) Limited Flue coupling Divisional date 12th April 1965 Accepte I on 12th January, 1967

Comprising a carrier mounted for rotation about an axis and carrying a plurality of bucket wheels mounted for rotation on the carrier ubout axis spaced from the carrier axis and having a plurality of buckets of Cxection arranged about said axis

#### Opposition Proceedings

An opposition has been entered by Prakash Chand Jain & others to the grant of a patent on application No. 980/2 made by Bhagwand is Purushottam. Asar

#### Correction of Cierical Error

Under Section 62 of the Indian Patents and Designs Act 1911, certain clerical errors occurring in the application and specification in respect of patent application No. 89614 was corrected on 7th February 1967

#### Patents Scaled

(1)

95942 95979 96065 96555 97000 97001 97001 97005 97123 97201

(2)95139 95609 95752 93754 15775 95769 95056 95395 95801 95829 95874 95889 95900 9 7 7 75740 95967 95973 95978 95982 95987 96007 960.7 96037 96043 96406 96113 96198 96227 96278 96305 96411 96457 96519 96527 96585 96658 96667 96697 96835 96891 96925 96951 97010 97113 97115 97178 97199 97216 97254 97260 97267 97282 97303 97360 97229 97392 3743 97545 97549 97720 97902 93401

# Amendment Proceedin 5

(1)

Notice is hereby given under Section 17 of the I dish Pitenta and Designs Act, 1911 that General Flectice Company, a Corporation of the State of New York, United States of America, of I River Road, Schenectady 5, New York, United States of America, seek leave to amond the discription in the specification in respect of patent application in 88914. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17 The proposed amendment may be seen free of charge at the Patent Office, on payment of the usual charges

(2)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911 that Esso Research And Engineering Company, a corporation of Delawate, United States of America, carrying on business as a company for the holding of patents and granting heenses thereundar, and technical development and research work at I lizabeth, New Jersey, United States of America, seek leave to amend the claims in the specification in respect of patent application No 94362 Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the independent form (form 6 of the Indian Patents and Designs Ruser, 1893) in the Patent Office, 214, Lower Circular Road, Callitation Patent Office, or copies thereof may be obtained from the Patent Office, on payment of the usual charges

(3)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911 that Dow Corning Corporation, of Midland, Michigan, United States of America, a Corporation organized under the laws of the State of Michigan, United States of America, Manufacturing chemists, seek leave to amend the description in the specification in respect of patent application No. 98131. Any person desirious of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office. 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office, on payment of the usual charges.

(4)

The amendment proposed by Guy Olney Conner, in respect of patent application No. 91673 in the Gazette of India Part JII, Section 2, dated the 1st October 1956 has been allowed.

# Registration of Assignments, Licences Etc. (Patents).

Assignments, licences or other transactions affecting the interests of the original patentees have been registered in the following cases. The number of each case is followed by the names of the parties claiming interests:-

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77593
       M/s. Eaton Yale & Towne Inc.
78032
79753
        M/s. International Acrosol Company Est.
98483
        The Procter & Gamble Company.
90835
        M/s. Technicolor Corporation of America.
61123
60111
60012
59815
       M/s. Ascu Wood Products Private Limited,
57603
52142
58788
         M/s. Engins Matra 5 A
92855
        M/s. Rexall Drug and Chemical Company.
92853
         M/s, Rexall Drug and Chemical Company .
92442.
         M/s. Gattys Technique S.A.
92850.
         M/s. Rexall Drug And Chemical Company.
81031.
         M/s. E. W. Bliss Company,
55024.
         M/s. Ameliorair.
55280.
        M's. Bartlett-Snow-Pacific Inc.
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## Renewal Fee Paid

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46828, 46815, 46866, 46873, 46907, 46919, 46920, 46928,
46937, 46984, 47125, 48807, 49088, 49125, 49248, 49257,
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87002. 87019.
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92542, 92596, 92602, 92603, 92657, 92668, 92696, 92700,
92728, 92750, 92762, 92829, 92890, 93018, 93047, 93060,
93127. 95236.
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# Restoration Proceedings

(1)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent:-

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No. 59383- N.C. Roy.
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The patent ceased on the 16 January 1966, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 3rd September 1966. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933 at the Patents Office, 214, Lower Circular Road, Calcutta-17, on or before the Ist April 1967.

 $C^2$ 

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent:-

No. 60613-Srinivasa Ramanujam & another

The Patent ceased on the 24th May 1966, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 8th October 1966. Any person may give notice of opposition to the restoration by leaving an application on form 6 of the Indian Patents & Designs Rules, 1933 at the Patent Office, 1214, Lower Cheulai Road, Calcutta-17, on or before the 8th April 1967

(3)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs. Act, 1911 for the restoration of following patent.

No 6061? - Srmiyasa Ramanurani & another

The Patent coased on the 24th May 1966, owing to monpament of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 8th October 1966. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patenta and Designs Rules, 1933 at the Patent Office, 214. Lower Circular Road, Calcutta-17 on or before the 8th April 1967.

#### Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act

The date shown in each entry is the date of registration of the designs including the entry

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act

- Class 1 No 129252 Midco Private Limited, a company incorporated under the Indian Companies Act, at India House No 2, Estate Office, Pedder Road, Bombay-26 WB Maharashtra, "Multi-tiered campbeds", August 23, 1966
- Class 1 Nos 129253 and 129254 Metrex Private Limited, an Indian Company, of India House, Kemps Corner, Bombay-26, Maharashtra, India, "Shelving Strip.", August 23, 1966
- Class 1 No 129542 Elegant Industries Private Limited (A company registered under the Indian Companies Act), Sunshine Industries, Udyog Bhavan, 250-D, Worli, Bombay-18 (Maharashtra), "Necklace", September 26, 1966
- Class 3 No 129237, Jayantilal K Sayani Indian National, trading as plastica, 94, Vithalwadi, Kalbadevi Road, Bombay-2, India, "Brush", August 22, 1966
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